Time	Name	NOAA affiliation	Internship	School	Project title	Mentor(s)
10:00	Introduction and Oli	No/or anniadon	шсыны	Concor	1 Tojost titio	monto.(o)
10:15	Jennifer Wong-Ala	NMFS PIFSC Ecosystem Sciences Division, Ecosystems & Oceanography Program; Protected Species Division, Marine Turtle Biology & Assessment Program	PYSO	University of Hawai'i at Mānoa	Gelatinous Zooplankton Research in the Central Pacific Ocean	Donald Kobayashi and T. Todd Jones
10:27	Alicia Cheripka	NMFS PIFSC Ecosystem Sciences Division, Coral Reef Ecosystem Program	Hollings	University of South Carolina	Temporal Patterns of Coral Reef Benthic Community Structure on Tinian, Commonwealth of Northern Marianas Islands	Bernardo Vargas-Angel and Paula Misa
10:39	Ariel Pezner	NMFS PIFSC Ecosystem Sciences Division, Ecosystems & Oceanography Program	PYSO	UCLA	Investigation of Micronekton Characteristics of the North Pacific Transition Zone	Reka Domokos
10:51	Emily Laub	NMFS PIFSC Protected Species Division, Cetacean Research Program	PYSO	Duke University	Spotted Dolphins of the southern Marianas: Feasibility of photo- identification	Marie Hill and Amanda Bradford
11:03	Break					
11:15	Rui Chen	NWS Pacific Tsunami Warning Center	Hollings	Northwestern University	Determination of Tsunami Warning Criteria for Current Velocity	Dailin Wang
11:27	Thea Bartlett	NMFS PIFSC Ecosystem Sciences Division, Coral Reef Ecosystem Program	Hollings	Eckerd College	A Spatial Analysis of Calcium Carbonate Accretion Rates on South Pacific Reefs	Bernardo Vargas-Angel and Paula Misa
11:39	Alexandria Barkman	NOS Papahanaumokuakea Marine National Monument	Hollings	Temple University	A Comparison of Macrobenthic Organisms in Shallow-Water and Mesophotic Coral Reef Ecosystems of the Northwestern Hawaiian Islands	Daniel Wagner and Randall Kosak
11:51	Joshua Bailey	NMFS PIFSC Operations, Management and Information Division	EPP	Mississippi Valley State University	Creation of a Mobile Application for Scientific Data Entry	Jesse Abdul and Evan Howell
12:03	Lunch					
1:00	Siiri Bigalke	NOS Office of Coastal Management	NCCOS	Smith College	Sentinel Site Program and Habitat Blue Print: From Observation to Stewardship (joint talk)	Doug Harper
	Saira Khan	NOS Office of Coastal Management	NCCOS	Clark University		
1:24	Cindy Among-Serrao	NOS Office of Coastal Management	PIPES	University of Hawai'i at Hilo	Sentinel Site Program: He'eia Ahupua'a	Doug Harper
1:36	Josephine Tupu	NOS Office of Coastal Management	PIPES - MASSIP	University of Hawai'i at Hilo	Coastal Management in American Samoa: Mapping coastal flooding hazards	Kalisi Mausio and Hideyo Hattori
1:48	Break					
2:00	Katherine Landesman	NMFS PIFSC Ecosystem Sciences Division, Coral Reef Ecosystem Program	NCCOS	Clark University	Develop Bathymetric and Benthic Habitat Data and Products Derived from WorldView-2 Satellite Imagery	Annette DesRochers and Julia Ehses
2:12	Laura Damiani	NMFS PIFSC Ecosystem Sciences Division, Coral Reef Ecosystem Program; Science Operations Division	PYSO	Duke University	Processing, Development, and Engineering of Stereo-Video Data Archives and Technologies	Jacob Asher and William Misa
2:24	Kalia Schuster	NOS Permits and Policy Department of Papahanaumokuakea Marine Natl Monument	Ad hoc	California State University Monterey Bay	GIS Interactive website for Papahanaumokuakea Marine National Monument	Jonathan Geyer and Tia Brown
2:36	Sam Murphy	NMFS PIFSC Protected Species Division, Hawaiian Monk Seal Research Program	Hollings	University of Washington	Disease transmission between Hawaiian monk seal (Monachus schauinslandi) populations: behavioral and environmental risk assessment	Stacie Robinson
2:48	Mahina Peleiholani-Blankenfeld	NOS Permits and Policy Department of Papahanaumokuakea Marine Natl Monument	Ad hoc	University of Hawai'i at Hilo	Papahanaumokuakea Marine National Monument - Permits, Policy and Communications	Tia Brown